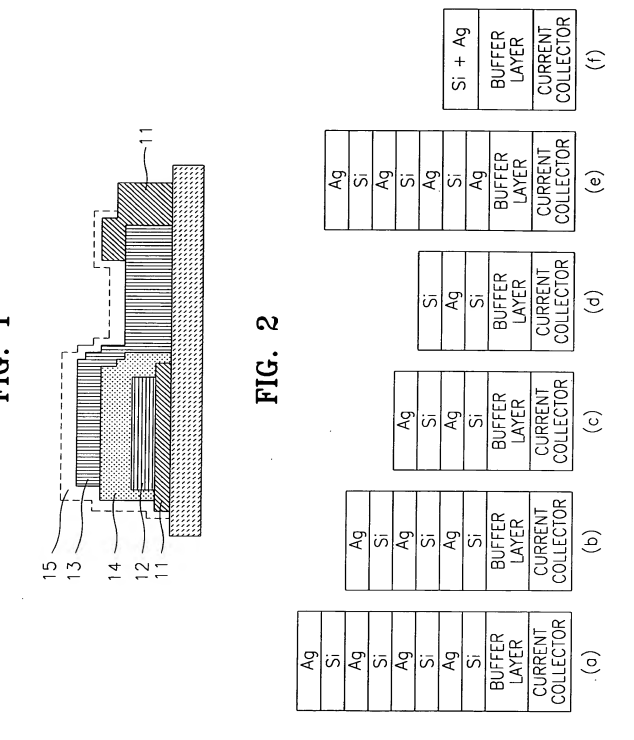
APPLN. FILING DATE: NOVEMBER 16, 2001 LE: ANODE THIN FILM FOR LITHIUM CONDARY BATTERY INVENTOR(S): YOUNG-SIN PARK ET AL. APPLICATION SERIAL NO: 030681-333



SHEET 1 of 8

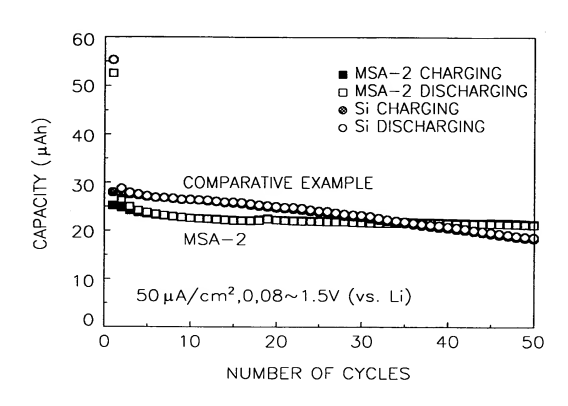


APPLN. FILING DATE: NOVEMBER 16, 2001
TELES: ANODE THIN FILM FOR LITHIUM
S. NDARY BATTERY

INVENTOR(S): YOUNG-SIN PARK ET AL. APPLICATION SERIAL NO: 030681-333

SHEET 2 of 8

FIG. 3

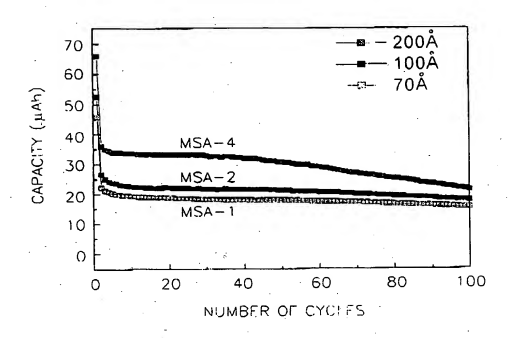


APPLN. FILING DATE: NOVEMBER 16, 2001
TYPE: ANODE THIN FILM FOR LITHIUM
SE NDARY BATTERY

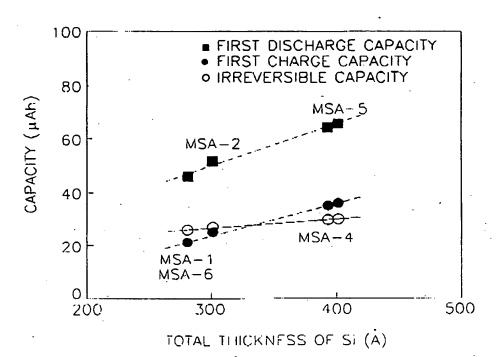
INVENTOR(S): YOUNG-SIN PARK ET AL. APPLICATION SERIAL NO: 030681-333

81-333 SHEET 3 of 8

FIG. 4



TOOGYOUP THISTL



APPLN. FILING DATE: NOVEMBER 16, 2001 TITLE: ANODE THIN FILM FOR LITHIUM

SECONDARY BATTERY

INVENTOR(S): YOUNG-SIN PARK ET AL. APPLICATION SERIAL NO: 030681-333

SHEET 4 of 8

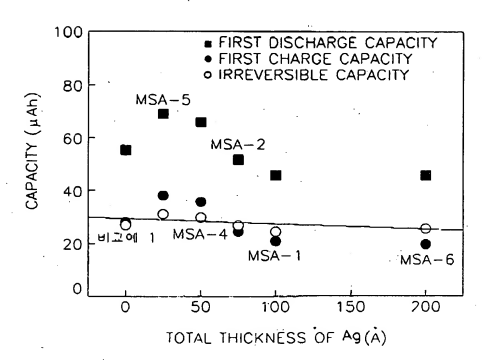
APPLN. FILING DATE: NOVEMBER 16, 2001 LE: ANODE THIN FILM FOR LITHIUM

ONDARY BATTERY

INVENTOR(S): YOUNG-SIN PARK ET AL. APPLICATION SERIAL NO: 030681-333

SHEET 5 of 8

FIG. 5B



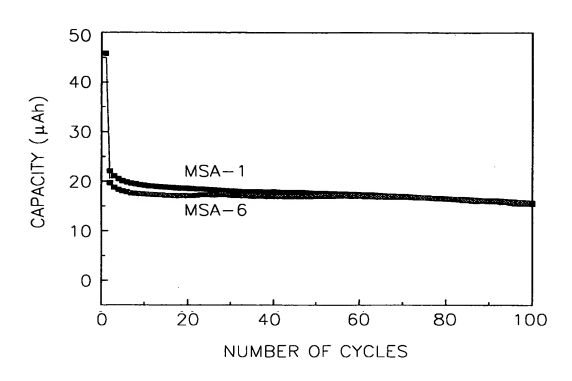
APPLN. FILING DATE: NOVEMBER 16, 2001
TITE ANODE THIN FILM FOR LITHIUM

SE DARY BATTERY

INVENTOR(S): YOUNG-SIN PARK ET AL. APPLICATION SERIAL NO: 030681-333

SHEET 6 of 8

FIG. 6



NICONYOLD ALLEGIA

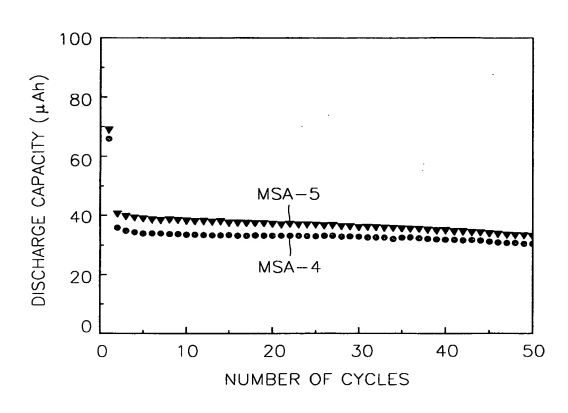
APPLN. FILING DATE: NOVEMBER 16, 2001 TITLE: ANODE THIN FILM FOR LITHIU

SECONDARY BATTERY

Inventor(s): Young-sin PARK et al. Application Serial No: 030681-333

SHEET 7 of 8

FIG. 7



TOORYGUE ATTENT

APPLN. FILING DATE: NOVEMBER 16, 2001 E: ANODE THIN FILM FOR LITHIUM SLONDARY BATTERY

INVENTOR(S): YOUNG-SIN PARK ET AL. APPLICATION SERIAL NO: 030681-333

SHEET 8 of 8

FIG. 8

